In the Abstract:

Please amend the abstract as follows:

An augmented reality system emprising: including a camera movably located at a local site captures (19) for capturing an image. image, the camera being movably located at a local site, a A registering unit (9), generating generates graphics and registering registers the generated graphics to the image from the eamera, camera to provide a composite augmented reality image, a image. A display device (5) located at a remote site, physically separated from the local site, for displaying displays a view comprising including the composite augmented reality image, and a image. A communication link (1), for communication of communicates information between the local and the remote site, and a site. A specifying unit (7), for specification of specifics a position and an orientation in the remote site. The registering unit is adapted for registering to register the generated graphical representation to the image in dependence of the specified position and orientation, and the orientation. The camera is arranged such that its position and orientation is dependent on the specified position and orientation.